

20040508.ba v03_n643.bam.20040508

>From ???@??? Sat May 8 13:10:37 2004 +0000
Message-Id: <200405081810.i48IAIqW009515@sco.theporch.com>
Date: Sat, 8 May 2004 13:10:02 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3643

BOATANCHORS Digest 3643

Topics covered in this issue include:

- 1) GP-7 Transmitter
by "Tom Bridgers" <Tarheel6@msn.com>
- 2) Re: national cru oscilloscope
by "JAMES HANLON" <knjhanlon@msn.com>
- 3) BC-312/342 WTB
by Tom Norris <r390a@bellsouth.net>
- 4) WTB National Tube Shield for my 1933 TRF Receiver PRoject
by "Freeberg, Scott (STP)" <Scott.Freeberg@guidant.com>
- 5) Prater's Mill
by Garey Barrell <k4oah@mindspring.com>
- 6) FS: James Millen, Knight, Keys, Mike and Meters
by Dave Hollander <n7rk@cox.net>
- 7) ADMINISTRIVIA: Using The Archives
by listown@nanniandjack.com (Mail List Owner)
- 8) "Radio & Television News" Oct. '53
by "Ned Ely" <adcinfo@ghg.net>
- 9) Output Transformer Question
by "JAMES HANLON" <knjhanlon@msn.com>
- 10) Re: Output Transformer Question
by "Arden Allen" <gumbear@pacbell.net>
- 11) Dayton space availability
by stuck in 50s <polepeeg@ba-watch.org>
- 12) WTB Yaesu FT-990
by "Jack Colson" <jackcolson@netsignia.net>
- 13) Manual wanted
by "Roger Klingman" <mrhistry@cox.net>
- 14) Need Parts
by "Lenox Carruth" <radios@sbcglobal.net>
- 15) Hammarlund PRO-310 Tuning Cords
by "Grant Youngman" <nq5t@comcast.net>
- 16) Need Parts
by "Lenox Carruth" <radios@sbcglobal.net>
- 17) Sotheby's Auction of Pierre Lescure Collection of Catalin Radios
by =?iso-8859-1?Q?Andr=E9_Guibert?= <aguibert@sympatico.ca>
- 18) solid state rectifier, 1N1238 = 5Y3?

by Andy Wallace <wallace@world.std.com>
19) Re: solid state rectifier, 1N1238 = 5Y3?
by W7QH0@aol.com
20) FS Scott RCH Receiver
by "N6WIG" <mikhael@brown.org>

From: "Tom Bridgers" <Tarheel6@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: GP-7 Transmitter
Date: Wed, 5 May 2004 09:20:49 -0400
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit
Message-ID: <BAY4-DAV141bLDiKBsu0000085d@hotmail.com>

There is one for sale at that bay place; looks to be in good condition.
It's not mine; just passing along the info.

I also have two GP-7 tuning units that I'm looking to sell. Both
tuning units have the carrying cabinets with them.
Let me know what you want to pay for them; I'll consider
any offers received.
73's,
-tom

From: "JAMES HANLON" <knjhanlon@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: national cru oscilloscope
Date: Wed, 5 May 2004 11:12:34 -0600
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit
Message-ID: <BAY4-DAV36Qq12LRF5800000be0@hotmail.com>

Luc,

My 1938 and 1944 ARRL Handbooks show the National CRM, CRO and CRR
oscilloscopes. The CRM uses a 913 cathode ray tube and has a 1" screen, the
CRO uses a 906 and has a 3" screen, and the rack mount CRR uses a 902 and
has a 2" screen. I don't find the CRU listed, but it may well be one of the
same family. All of these are very simple scopes with just a single crt and
a power supply. They have the option of either 60 cycle horizontal sweep or
of external drive to the horizontal plates on the crt. They were used for
modulation monitoring on amateur AM transmitters, either with a "wave

envelope" pattern using the 60 cycle sweep or with a "trapezoidal" pattern with RF driving the vertical plates and modulator audio driving the horizontal plates.

You have a nice antique that you can also use with your AM transmitter.

Jim, W8KGI

Subject: national cru oscilloscope

> i found a small national oscilloscope in good shape. i'm wondering what it
> was used for in a ham station. i will your answers next sunday. i'm
> leaving for a trip this morning. luc
>

Mime-Version: 1.0
Message-Id: <p06020416bcbcd10b6e3f@[10.0.1.2]>
Date: Wed, 5 May 2004 12:14:57 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Tom Norris <r390a@bellsouth.net>
Subject: BC-312/342 WTB
Cc: glowbugs@piobaire.mines.uidaho.edu, milsurplus@mailman.qth.net
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

All the current talk about BC-312/342's has gotten *ME* wanting one -- especially after recently purchasing a nice BC-344. If anyone knows of any that are least better than basket cases, please let me know.

Tom NU4G (as of 5/1)
ex KA4RKT (for 24 years previous)

content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
Subject: WTB National Tube Shield for my 1933 TRF Receiver PProject
Date: Wed, 5 May 2004 14:31:13 -0500
Message-ID: <42ECC21B33DFF245BAFAF57274BA5CE501E6F9A4@stpmse04.stp.guidant.com>
From: "Freeberg, Scott (STP)" <Scott.Freeberg@guidant.com>
To: Old Tube Radios <boatanchors@theporch.com>

Still looking to buy a pair of National tube shields that will fit a 58 =

tube for my 1930's TRF receiver project. I'm looking for the 1930's = style that looks like a tin can, plus need the cylindrical base for it. = Light house plate cap cover is a plus :)))) For those that are familiar = with the National SW-3, SW-5, or early HR0, its that style. Thanks for = checking your junk box.

Ummm, since I'm on a roll, I'm looking for a National SW-3 Model III = which was the last one made, with the front panel B+ switch and = headphone jack.

Still rolling, I'd seen a photo recently of an National SW-58. What a = intriguing looking receiver. If any list members have one, I'd like to = chit chat off line about it and hear your opinions about its = performance.

73, Scott WA9WFA
<http://www.qsl.net/wa9wfa>

Message-ID: <40994AB9.3090708@mindspring.com>
Date: Wed, 05 May 2004 16:12:41 -0400
From: Garey Barrell <k4oah@mindspring.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Prater's Mill
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Who nodded off and scheduled the Prater's Mill Swap on Labor Day weekend!?!?!?!

Have they never heard of Shelby, NC???

Sheesh!

Garey - K40AH

Message-ID: <40998642.8BB95065@cox.net>
Date: Wed, 05 May 2004 17:26:42 -0700
From: Dave Hollander <n7rk@cox.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: James Millen, Knight, Keys, Mike and Meters
Content-Type: text/plain; charset=us-ascii; x-mac-type="54455854"; x-mac-creator="4D4F5353"
Content-Transfer-Encoding: 7bit

I have the following items for sale. Prices do not include shipping. I will ship overseas.

Set of James Millen Wavemeters with the original storage case.....\$60 plus shipping

The units and case are in excellent condition. The unit numbers and frequency ranges are as follows:

90605.....3-10 MHz

90606.....9-22 MHz

90607.....23-60 MHz

90608.....50-140 MHz

http://members.cox.net/radiostuff9/millen_wm.jpg

http://members.cox.net/radiostuff9/millen_wm2.jpg

http://members.cox.net/radiostuff9/millen_wm3.jpg

External Matching Speaker for the Knight R-100 Receiver.....\$45 plus shipping

Good sounding and cosmetically excellent with no dings or scratches.

http://members.cox.net/radiostuff9/knight_speaker.jpg

http://members.cox.net/radiostuff9/knight_speaker2.jpg

E.F. Johnson Brass Telegraph Key.....\$40 plus shipping

This is a nice E.F. Johnson Brass Straight Key mounted on a heavy non-original copper base. The words E.F. Johnson, Waseca, Minnesota are stamped into the front of the base of the key. The key is in nice shape and should polish up nicely.

http://members.cox.net/radiostuff9/efj_key.jpg

Signal Electric Telegraph Key.....\$35 plus shipping

This is a nice brass Signal Electric straight key. The words Signal Electric MFG, Menominee, Mich are stamped into the front of the base of the key. The key is in nice shape and should polish up nicely.

<http://members.cox.net/radiostuff9/key1.jpg>

J.H. Bunnell Telegraph Key.....\$35 plus shipping

This is a nice J.H. Bunnell straight key. The words J.H. Bunnell, New York USA are stamped on the shorting lever. The key is in nice shape and should polish up nicely.

<http://members.cox.net/radiostuff9/key2.jpg>

Electrovoice Model 623 Microphone - New in box.....\$125 plus shipping

This is a Hi-Z dynamic mike with instructions and cable.

http://members.cox.net/radiostuff9/ev623_mike2.jpg

http://members.cox.net/radiostuff9/ev623_mike.jpg

http://members.cox.net/radiostuff9/ev623_mike3.jpg
http://members.cox.net/radiostuff9/ev623_mike4.jpg

Eico 249 VTVM.....\$20 plus shipping
Clean and working unit with a nice large easy to read meter. Meter has a small crack on the lower left side and there is a scuff across the meter face. No probes but has a connector so you can build your own. Includes a photocopy of the manual
<http://members.cox.net/radiostuff9/eico249.jpg>

Westinghouse AC Voltmeter.....\$35 plus shipping
This meter in a heavy bakelite measures 0-150 volts and the ranges are changed by making the appropriate connections to the meter. The ranges are: 1, 5, 15 and 150 volts. This is a working unit in nice condition.
http://members.cox.net/radiostuff9/west_meter2.jpg
http://members.cox.net/radiostuff9/west_meter.jpg

Precision Apparatus Series 85 VOM.....\$20 plus shipping
Vintage well built VOM. Tested and working.
<http://members.cox.net/radiostuff9/series852.jpg>
<http://members.cox.net/radiostuff9/series85.jpg>

Brown Portable Potentiometer - Honeywell Artifact.....\$40 plus shipping
This was made by Minneapolis Honeywell in Philadelphia. Never knew they were in Philadelphia so this must be pretty old! I would guess that this is from the 1920's or 1930's. According to the instruction card, "this instrument is for checking potentiometers and thermocouples. It can also be used for checking millivoltmeters and other sources of electromotive force within its range. The range of this instrument is 0-71 millivolts DC." The instrument itself appears to be in excellent condition. The instruction card does have a water stain and the leather handle is coming apart.
http://members.cox.net/radiostuff9/honeywell_artifact.jpg
http://members.cox.net/radiostuff9/honeywell_artifact2.jpg
http://members.cox.net/radiostuff9/honeywell_artifact3.jpg

VHF Probe Detector - RF Labs Boonton, NJ.....\$35 plus shipping
This is a piece of vintage test equipment, a VHF Probe Detector made by Radio Frequency Labs of Boonton, NJ. According to the enclosed data sheets, this was made in 1950. This unit covers 70-150 MHz. Includes the meter, all attachments and the wooden case. The original factory calibration sheets filled out by hand and dated November 1950 are still in the case. All appear to be in very good condition.
http://members.cox.net/radiostuff9/vhf_detector1.jpg
http://members.cox.net/radiostuff9/vhf_detector2.jpg
http://members.cox.net/radiostuff9/vhf_detector3.jpg
http://members.cox.net/radiostuff9/vhf_detector4.jpg

http://members.cox.net/radiostuff9/vhf_detector5.jpg
http://members.cox.net/radiostuff9/vhf_detector6.jpg

McMurdo Silver Model 900 VOMAX VTVM with RF probe...\$20 plus shipping
This is from the 1940's and an interesting piece if you collect McMurdo
Silver equipment. Includes a copy of the manual. This unit is untested.
http://members.cox.net/radiostuff9/silver_vomax.jpg

Thanks for looking.

Dave N7RK Boatanchors Home Page:

<http://members.cox.net/n7rk>

Phoenix, Arizona *DXCC Honor Roll* *WAZ#23 - 75 Meter SSB*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor Collector Extraordinaire preferring Hallicrafters, National
and what ever else looks interesting!

Message-Id: <200405051815.i45IF1M5014204@osr506.nanniandjack.com>
From: listtown@nanniandjack.com (Mail List Owner)
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ADMINISTRIVIA: Using The Archives
Date: Wed, 5 May 2004 11:15:01 -0700 (PDT)

Gang-

!!!THIS INFORMATION HAS CHANGED!!!!

!!!SAVE THIS FILE FOR FUTURE REFERENCE!!!!!!

This periodic post is designed to help everyone gain more value from
their boatanchors subscription.

Often I receive an email request, or I read on the list, of someone
who is aware there is an archive available with some special files
with special information that is of a more permanent nature than a
post to the list, but who is unaware of how to retrieve these gems.

In the archives, there are cross-reference tables for Tubes, Military
Equipment Nomenclature, suggestions for restorations and modifications
to our beloved fire bottle rigs, and some wonderful stories of real
adventures and the people involved.

These files may be accessed by the Web... quickly and easily.

These files can also be accessed by email.

For WWW access:

- go to <http://www.theporch.com>
- select "Mailing List Web Interface"
- on your first time there, click "Register For Full Account"
- follow the instructions, and BE SURE you use the email address that you have your BoatAnchors mail addressed to -- this interface will work ONLY for members of the list!

Once registered, you can:

- search the archives of previous posts (so far we haven't loaded all the previous posts online, but that is in the works;
- download the index of files;
- retrieve individual files
- manage your subscription via the web interface

AWESOME!

For email access:

Step One:

- send an email (leave the subject blank, or, if your mailer requires a subject, type a single character, like "a" in the subject box) to:

listproc@sco.theporch.com

Step Two:

- in the body type:
index boatanchors

NOTE: The index **includes** all the previous articles now available through the web interface, so the index is HUGE and difficult to search -- the web interface is much easier.

Step Three:

- after checking out the index for files of interest, and finding the one or more you want to have sent to you, send another email to:

listproc@sco.theporch.com

- and, in the body, type:
get boatanchors file.name

- where you substitute the name of the file from the index for "file.name"

This should get you off to a good start. If you encounter any problems, please let me know at the address below.

--

Jack, W4KH/Mobile - - - Mailing List Archiver/Owner - - -
listown@nanniandjack.com - "Plus ca change, plus c'est la meme chose"
"Il n'y a que les idiots qui ne changent jamais d'idee"
Wed May 5 11:15:01 PDT 2004

Message-ID: <007c01c43318\$b0bfad80\$8e45f340@adcinfo>
From: "Ned Ely" <adcinfo@ghg.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: "Radio & Television News" Oct. '53
Date: Wed, 5 May 2004 22:16:46 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hello groups,

I found a package of '50s magazine cuts a while back and most were audio related. I passed them on to an audiophile friend. However, one construction article entitled "A Student Regenerative Receiver" caught my eye and was on page 76 and beyond of the Subject magazine. Unfortunately, the only page I got in the package was page 76 which describes and pictures the radio but has no schematic or parts list. Does anyone have this magazine that would be willing to make a copy of the article for me.

Best regards,
Ned Ely, KD5YQH

From: "JAMES HANLON" <knjhanlon@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Output Transformer Question
Date: Thu, 6 May 2004 08:41:20 -0600
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit
Message-ID: <BAY4-DAV154SAe3pVtC00001785@hotmail.com>

Y'all,

I'm looking for an audio output transformer for my NC-101X project. It has push-pull 6F6's that normally prefer a 10K ohm plate-to-plate load.

In the Mouser catalog I have found two Hammond transformers that look like they will fill the bill. One is the Hammond 1609 rated for 10 watts, 10K ohms plate-to-plate and selling for \$40.91. Frequency response is rated

from 30 Hz to 30 kHz, a little more than I actually need for an amateur band only receiver. The other option is the Hammond 125D, described as a "Universal Single-Ended or Push-Pull Output Transformer" offering primary impedances from 1.2K to 25K ohms and secondary impedances from 1.5 to 15 ohms. Minimum frequency response is 150 kHz to 15 kHz. It is also rated at 10 watts with a max DC bias of 70 milliamps. Since Push-Pull operation involves DC current flowing in "opposite directions" through the transformer windings such that the net DC flux in the core is balanced to zero, I think I would be OK in that regard, especially since Push-Pull 6F6's are rated to idle at 62 ma and to peak at 73 ma in class A service.

So, my questions. Does anyone have any experience with either of these transformers? Are there other, better alternatives?

Thanks,

Jim, W8KGI

Message-ID: <000901c4337f\$175a6600\$70e47443@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Output Transformer Question
Date: Thu, 6 May 2004 08:30:36 -0700
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Jim;

> Does anyone have any experience with either of these
> transformers? Are there other, better alternatives?

I recently installed a Hammond transformer in a push-pull 6V6 amplifier. It was a slightly different model, 8K plate to plate. It worked fine. Those two models you cited should work well. The DC current rating is for use by those who would use the transformer in a single ended amplifier. Hammond quality seems to be good. The transformer I used did not "talk" and was not difficult to compensate in the amplifier's feedback loop. Probably something you don't have to worry about in the NC-101X. Hope this helps.

Arden Allen
KB6NAX

Date: Thu, 6 May 2004 12:59:03 -0400 (EDT)
From: stuck in 50s <polepeeg@ba-watch.org>

Message-Id: <200405061659.i46Gx3dV019865@fracas.netboobie.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Dayton space availability

Dadburnnit.

Won't be able to attend & have 2 spaces in 2300 row just beyond Mendelsohn tent.
Comes w. one admission ticket & a VIP parking pass

Please write if you're interested

Thanks

Marty

Message-ID: <011001c4338b\$dcd0c0b0\$3201000a@54gqz01>
From: "Jack Colson" <jackcolson@netsignia.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: WTB Yaesu FT-990
Date: Thu, 6 May 2004 13:02:09 -0400
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I would like to find a working FT-990 for sale, the DC only version is just
fine. If not working please send me a note stating problems.

73

Jack, W3TMZ

Message-ID: <007301c43393\$f74f6080\$6401a8c0@ks.ok.cox.net>
From: "Roger Klingman" <mrhistry@cox.net>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "Old Tube Radios" <boatanchors@theporch.com>
Subject: Manual wanted
Date: Thu, 6 May 2004 13:00:07 -0500
MIME-Version: 1.0
Content-Type: multipart/alternative;
 boundary="-----_NextPart_000_0070_01C4336A.0E2D0D40"

This is a multi-part message in MIME format.

-----_NextPart_000_0070_01C4336A.0E2D0D40
Content-Type: text/plain;

charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Group,
Where can I find a manual for the KROHN-HITE Model 3700 filter other =
than the manufacturer?
Roger
k0rmk

-----=_NextPart_000_0070_01C4336A.0E2D0D40
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----=_NextPart_000_0070_01C4336A.0E2D0D40--

From: "Lenox Carruth" <radios@sbcglobal.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Need Parts
Date: Fri, 7 May 2004 10:48:27 -0500
Message-ID: <KNEDLNCDLBENNHFBKAOCEHNCIAA.radios@sbcglobal.net>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----=_NextPart_000_0021_01C43420.D3FBD130"

This is a multi-part message in MIME format.

-----=_NextPart_000_0021_01C43420.D3FBD130
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 8bit

Hi gang,

I am in need of the data plate from a FT-221 SCR-274N 3-Receiver shock mount
and from a FT-225 SCR-274N Modulator shock mount. Anyone have a junker that
they can either spare the data plate or the whole rack. I don't care what
condition the mount is in as long as it has a dataplate. Reasonable prices

happily paid!

Lenox Carruth
WA50VG
radios@sbcglobal.net

-----=_NextPart_000_0021_01C43420.D3FBD130
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
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* * * * *
```

-----=_NextPart_000_0021_01C43420.D3FBD130--

From: "Grant Youngman" <nq5t@comcast.net>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Fri, 07 May 2004 13:17:48 -0500
MIME-Version: 1.0
Subject: Hammarlund PRO-310 Tuning Cords
Message-ID: <409B8C7C.22775.E911E34@localhost>
Content-type: text/plain; charset=US-ASCII
Content-transfer-encoding: 7BIT
Content-description: Mail message body

I expect to receive the first sample of new-production braided textile tuning cords for my Hammarlund PRO-310 by early next week.

Presuming that the new belts prove satisfactory, I can ask the vendor to manufacture additional sets beyond my need. This will be a one time run, at a total cost yet to be nailed down after I receive the samples and have some idea of total production quantity.

That said, if any of you are interested in either replacement cord sets or a spare set, please let me know. I'm not asking for a firm commitment at this point, just trying to get an estimate of interest.

Grant/NQ5T
<http://www.globeking.com/pro310>

Grant Youngman /NQ5T
<http://www.globeking.com>
nq5t@comcast.net < == NEW

From: "Lenox Carruth" <radios@sbcglobal.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Need Parts
Date: Fri, 7 May 2004 15:30:47 -0500
Message-ID: <KNEDLNCDLBENNHFIKBAOGEHPCIAA.radios@sbcglobal.net>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----=_NextPart_000_0033_01C43448.45196B80"

This is a multi-part message in MIME format.

-----=_NextPart_000_0033_01C43448.45196B80
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 8bit

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Lenox Carruth
WA50VG
radios@sbcglobal.net

-----=_NextPart_000_0033_01C43448.45196B80
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *

* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----=_NextPart_000_0033_01C43448.45196B80--

Message-ID: <000801c434a1\$0d4c4de0\$6056acce@b1yhp64>
From: =?iso-8859-1?Q?Andr=E9_Guibert?= <aguibert@sympatico.ca>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Sotheby's Auction of Pierre Lescure Collection of Catalin Radios
Date: Fri, 7 May 2004 22:04:50 -0400
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Bonsoir to All
Go to Sotheby's site, on "Calandar" punch "May 27".
Keep calm and see what you can pick up.
Andre
P.S. I think that I live on another planet.

From: Andy Wallace <wallace@world.std.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: solid state rectifier, 1N1238 = 5Y3?
Date: Sat, 08 May 2004 08:53:19 -0400
Message-ID: <cr1p90pnjs07898ifoplrrbh538s844itp@4ax.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Hi, folks! Have just found a National NC-125 for a friend and see that the 5Y3 has been replaced with a 1N1238, made by SES.

Is the pinout the same? Have not pulled the bottom cover yet to see if the socket has been rewired. Seller (a friend of mine) said the rig is working fine. I pulled a 5Y3 from something else here and will probably install it so my other friend doesn't need to worry about higher B+ on the radio because of the SS rect.

I cut my SWLing teeth on a NC-98 but I've never tried the 125. I'm looking forward to hearing it, and the built-in Select-O-Ject (instead of the 98's crystal filter circuit).

--Andy

wallace@world.std.com

From: W7QHO@aol.com
Message-ID: <86.b4c1ab3.2dce53ca@aol.com>
Date: Sat, 8 May 2004 11:16:26 EDT
Subject: Re: solid state rectifier, 1N1238 = 5Y3?
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="part1_86.b4c1ab3.2dce53ca_boundary"

--part1_86.b4c1ab3.2dce53ca_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

In a message dated 5/8/04 5:54:57 AM, wallace@world.std.com writes (in part):

> Hi, folks! Have just found a National NC-125 for a friend and see that the
> 5Y3
> has been replaced with a 1N1238, made by SES.
>
> Is the pinout the same?
>

Andy,

Considerably more guts than a 5Y3 but would plug right into the same socket
OK.

PIV = 1600 volts
Max. ave. forward current = 750 ma

Source: Diode & SCR D.A.T.A. Book, Autumn 1972.

Dennis D. W7QHO
Glendale, CA

--part1_86.b4c1ab3.2dce53ca_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *

* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--part1_86.b4c1ab3.2dce53ca_boundary--

Content-Type: text/plain; charset=iso-8859-1
Content-Disposition: inline
Content-Transfer-Encoding: 7bit
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
From: "N6WIG" <mikhael@brown.org>
Subject: FS Scott RCH Receiver
Date: Sat, 08 May 2004 11:09:56 -0700 (PDT)
Message-Id: <20040508110956.25540.h003.c000.wm@mail.brown.org.criticalpath.net>

I have a Scott RCH receiver in ver good condition for sale.
It comes with cabinet and shock mounts. I covers 5 bands 80
- 220 KC, 210 - 560 KC, 1.9 - 5.1 MC, 4.5 - 12 MC and 8.8 -
24 MC.

I am asking \$300. It is pickup or the buyer has to
arrange shipping. This one weighs 109 pounds with the
cabinet and shock mounts.

Mike

End of BOATANCHORS Digest 3643
